

WeData's Ultimate R Book

Vestin Hategekimana

2024-01-21

Table of contents

Preface	3
Why R?	4
What you will learn in this book	5
I Base R	6
1 Introduction	7
2 Summary	8
References	9
II Math with R	10
III Tidyverse	11
IV Statistical analysis	12
V Machine learning	13
VI Text mining/NLP	14
VII Web scraping	15

Preface

The aim of this book is to be a compendium of knowledge on R made by members of the WeData association. It should serve both as a reference for knowledge, and as an exercise interface. We hope to highlight some important themes in this book.

Why R?

Coming soon...

What you will learn in this book

Coming soon...

Part I

Base R

1 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

```
1 + 1
```

```
[1] 2
```

2 Summary

In summary, this book has no content whatsoever.

1 + 1

[1] 2

References

Knuth, Donald E. 1984. “Literate Programming.” *Comput. J.* 27 (2): 97–111. <https://doi.org/10.1093/comjnl/27.2.97>.

Part II

Math with R

Part III

Tidyverse

Part IV

Statistical analysis

Part V

Machine learning

Part VI

Text mining/NLP

Part VII

Web scraping